

FIG.1

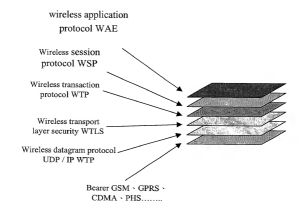


FIG.2

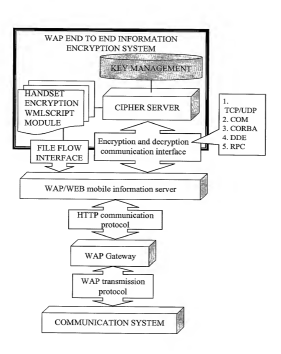


FIG.3

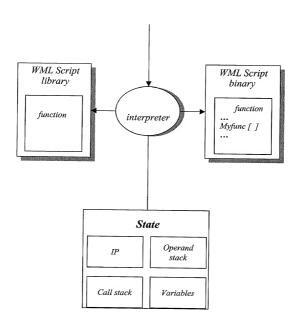
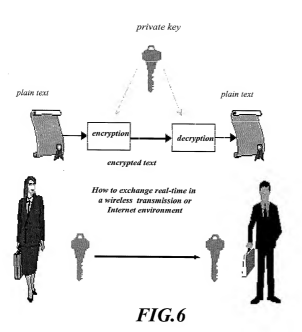


FIG.4

in C	Number of the branch 092	C. thing						000
Plain 097 Decimal 0927 Hex AB0	092	anplect	AccountCheck number number	Check number	Subject AccountCheck Sub-number number number number	number trans	transfer	r of the plain text
Decimal 0927 Hex ABO		10	12345	8	25	1234	6666	24
	09210		12345825	25		12349999		Na
	AB02DE		8D5C43			68C456		Na
Hex AB	02	ЭО	8D	25	43	99	64 5	56 Na
Decimal ANSI 171 Code	8	222	141	92	29	104	196	86 Na
Plain ANSI CharSet	C(171) C(2)	C(222) C(141) C(92) C(67)	C(141)	C(92)	(29)	C(104)	C(196)C(86)	6 (98)
Note 7. P. 1	1. Plain: Plain text 2. Hex: Hexadecimal system	n text	stem					
3. De	Decimal: Decimal system	cimal sy.	stem					
4 . 6. A A	VSI Code: VSI Charse	American t'America	Nationé an Natio	al stan	ANSI Code: American National standard institute code ANSI CharSet:American National standard institute character of CAN	tute code	4000	(1)/0

FIG.5



<TRANSMITTER> < RECEIVER>

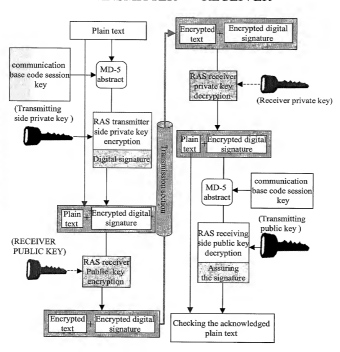


FIG.7

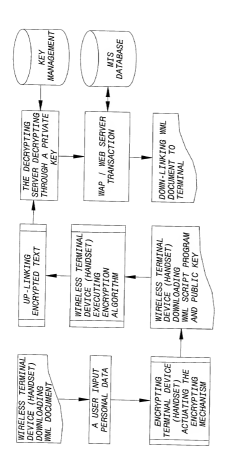
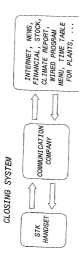


FIG.8



OPEN STRUCTURE

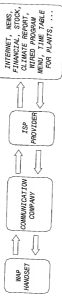


FIG.9

ITEM	STK	WAP
INFORMATION TRANSMISSION WAY	BRIEF	DATA
CHARGING WAY	TIMES FOR TRANSMITTING THE BRIEF	COMMUNICATION TIME
OPERATION WAY	OFF-LINE OPERATING SERVICE OF COMPACT ITEM, TITLES, AND SIMPLE TRANSACTIONS	OPERATIONG COMPLEX, DESCRIBED, AND INTERACTIVE SERVICES THROUGH A DATA CONNTING WIRE
TECHNOLOGICAL MATURITY AND TRANSMISSION SECURITY	GSM PHASE 2+,HIGH TECHNICAL LEVEL, HIGH END TO END OPERATION, SECURITY IN END TO END COMMUNICATION,BUT NO ACKNOWLEDGE MECHANISM	NOT COMPLETE IN THE CONVENTIONAL WAP 1.1 SECURITY, NO CLIENT ENCRYPTION, ACKNOWLEDGE AND UN-REJECT MECHANISM, WHILE AS IT IS USED IN THE PRESENT INVENTION, THEN IT IS MATCHED TO THE END TO END SECURITY MECHANISM MATCHING PCI CONSTRUCTION
HANDSET	WIDELY USED TO SUPPORT STK HANDSET	NOT WIDELY USED TO SUPPORT WAP HANDSET, IT IS PREDICTED THAT IN 2000, THERE ARE MORE HANDSETS TO BE MASS-PRODUCED FOR SUITING THE WIDE BAND AGE

FIG.10

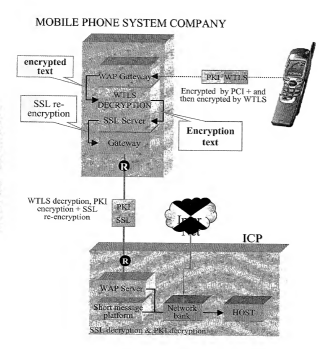


FIG.11